

```

name: <unnamed>
log: /Users/jenifer/Documents/Dropbox/fabled/Women's Rights/JHR Submis
> sion/JHR_Revision/NewsAboutHer_Replication.smcl
log type: smcl
opened on: 28 Nov 2015, 17:31:51

```

```

1 . *created on November 19, 2015 for News About Her Replication
2 . version 14.1

3 . set linesize 80

4 . set scheme s2color

5 . use "NewsAboutHer", clear

6 .
7 . *For Table 2
8 . ologit WECON WECON_tm1 freemedia xconst cedaw inttot civtot lnrgdpe_pc lnp
> op chgenpct isgenpct higenpct norelpct if year<1996 , cluster(ccode)

```

```

Iteration 0: log pseudolikelihood = -1583.3027
Iteration 1: log pseudolikelihood = -1285.6312
Iteration 2: log pseudolikelihood = -1265.9491
Iteration 3: log pseudolikelihood = -1265.7398
Iteration 4: log pseudolikelihood = -1265.7397

```

```

Ordered logistic regression                Number of obs    =    1,598
                                           Wald chi2(12)    =    112.06
                                           Prob > chi2      =    0.0000
Log pseudolikelihood = -1265.7397        Pseudo R2       =    0.2006

```

(Std. Err. adjusted for 141 clusters in ccode)

WECON	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
WECON_tm1	.0001452	.0004592	0.32	0.752	-.0007548	.0010453
freemedia	.0652888	.3300112	0.20	0.843	-.5815212	.7120989
xconst	.1298599	.0959373	1.35	0.176	-.0581738	.3178936
cedaw	.3292847	.2742119	1.20	0.230	-.2081607	.8667301
inttot	.0376423	.2442491	0.15	0.878	-.441077	.5163617
civtot	-.0776348	.0711039	-1.09	0.275	-.2169958	.0617262
lnrgdpe_pc	.7088582	.1886919	3.76	0.000	.3390288	1.078688
lnpop	-.1513208	.0864981	-1.75	0.080	-.3208541	.0182124
chgenpct	-.1132291	.7525072	-0.15	0.880	-1.588116	1.361658
isgenpct	-1.612127	.8388537	-1.92	0.055	-3.25625	.031996
higenpct	-1.246037	1.159611	-1.07	0.283	-3.518834	1.026759
norelpct	.8516331	1.497723	0.57	0.570	-2.08385	3.787116

/cut1	2.457328	1.404231	-.2949141	5.209571
/cut2	6.690461	1.514172	3.722739	9.658183
/cut3	10.06098	1.597399	6.930137	13.19183

```
9 . ologit WECON WECON_tm1 freemedia internetusers xconst cedaw inttot civtot
> lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)
```

```
Iteration 0: log pseudolikelihood = -1857.7887
Iteration 1: log pseudolikelihood = -1490.9793
Iteration 2: log pseudolikelihood = -1461.7206
Iteration 3: log pseudolikelihood = -1461.394
Iteration 4: log pseudolikelihood = -1461.3939
Iteration 5: log pseudolikelihood = -1461.3939
```

```
Ordered logistic regression                Number of obs    =    1,674
                                           Wald chi2(12)    =    188.27
                                           Prob > chi2      =    0.0000
Log pseudolikelihood = -1461.3939        Pseudo R2       =    0.2134
```

(Std. Err. adjusted for 148 clusters in ccode)

```
> )
```

	WECON	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval
> -						
>]						
> -	WECON_tm1	.001516	.0013467	1.13	0.260	-.0011235 .004155
> 4	freemedia	-.4022588	.2773929	-1.45	0.147	-.945939 .141421
> 3	internetusers	.0373935	.0054433	6.87	0.000	.0267248 .048062
> 2	xconst	.3216536	.0841988	3.82	0.000	.156627 .486680
> 2	cedaw	.1471169	.5363822	0.27	0.784	-.9041729 1.19840
> 7	inttot	.4972786	.4820965	1.03	0.302	-.4476132 1.4421
> 7	civtot	-.2802481	.0878211	-3.19	0.001	-.4523743 -.10812
> 2	lnpop	-.1231327	.0800229	-1.54	0.124	-.2799748 .033709
> 4	chgenpct	-.4338792	.7528317	-0.58	0.564	-1.909402 1.04164
> 4	isgenpct	-1.532898	.7901023	-1.94	0.052	-3.08147 .015673

```

> 8
    higenpct |    1.283597    1.09837    1.17    0.243   -0.8691679    3.43636
> 1
    norelpct |    0.2764333    1.166628    0.24    0.813   -2.010116    2.56298
> 3
-----
> -
    /cut1 |   -1.537984    0.8407633                -3.18585    0.109881
> 8
    /cut2 |    2.190654    0.8693673                0.4867254    3.89458
> 2
    /cut3 |    5.077722    0.9151719                3.284018    6.87142
> 6
-----
> -

```

```

10 . ologit WECON WECON_tm1 i.freemedia##c.internetusers xconst cedaw inttot ci
> vtot lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

```

```

Iteration 0: log pseudolikelihood = -1857.7887
Iteration 1: log pseudolikelihood = -1480.7602
Iteration 2: log pseudolikelihood = -1448.4517
Iteration 3: log pseudolikelihood = -1448.0689
Iteration 4: log pseudolikelihood = -1448.0686
Iteration 5: log pseudolikelihood = -1448.0686

```

```

Ordered logistic regression                Number of obs      =       1,674
                                           Wald chi2(13)      =       197.52
                                           Prob > chi2        =       0.0000
Log pseudolikelihood = -1448.0686         Pseudo R2          =       0.2205

```

(Std. Err. adjusted for 148 clusters in ccode)

```

> )
-----
> -
      WECON |           Coef.   Robust Std. Err.      z    P>|z|     [95% Conf. Interval]
> |-----|-----
> -
    WECON_tm1 |    0.0014619    0.0013843     1.06    0.291   -0.0012513     0.00417
> 5
    1.freemedia |   -0.742201    0.3011164    -2.46    0.014   -1.332378    -0.152023
> 7
internetusers |    0.0115479    0.0130001     0.89    0.374   -0.0139318     0.037027
> 7
    freemedia#
      c.

```

internetusers							
> 2	1	.032773	.0143218	2.29	0.022	.0047028	.060843
> 4	xconst	.2863865	.0854391	3.35	0.001	.118929	.45384
> 1	cedaw	.2289414	.5291165	0.43	0.665	-.8081078	1.26599
> 9	inttot	.4539405	.4950136	0.92	0.359	-.5162683	1.42414
> 8	civtot	-.2953047	.0899929	-3.28	0.001	-.4716875	-.118921
> 6	lnpop	-.117429	.0799605	-1.47	0.142	-.2741486	.039290
> 6	chgenpct	-.5120866	.7655922	-0.67	0.504	-2.01262	.988446
> 4	isgenpct	-1.529089	.7795377	-1.96	0.050	-3.056955	-.001223
> 7	higenpct	1.465512	1.187392	1.23	0.217	-.8617334	3.79275
> 7	norelpct	.0393199	1.186979	0.03	0.974	-2.287117	2.36575
> -							
> 8	/cut1	-1.868103	.8515639			-3.537138	-.199068
> 3	/cut2	1.817922	.8669197			.1187906	3.51705
> 9	/cut3	4.830195	.9000444			3.06614	6.59424
> -							

```

11 .
12 . *****Table 3 Average Marginal effects of non-interactive variables***
13 . ologit WECON WECON_tm1 i.freemedia##c.internetusers xconst i.cedaw inttot
> civtot lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

```

```

Iteration 0: log pseudolikelihood = -1857.7887
Iteration 1: log pseudolikelihood = -1480.7602
Iteration 2: log pseudolikelihood = -1448.4517
Iteration 3: log pseudolikelihood = -1448.0689
Iteration 4: log pseudolikelihood = -1448.0686
Iteration 5: log pseudolikelihood = -1448.0686

```

Ordered logistic regression

Number of obs = 1,674

Wald chi2(13) = 197.52

Prob > chi2 = 0.0000

Log pseudolikelihood = -1448.0686

Pseudo R2 = 0.2205

(Std. Err. adjusted for 148 clusters in ccode

>)

	WECON	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval	
> -							
>]							
> -	WECON_tm1	.0014619	.0013843	1.06	0.291	-.0012513	.00417
> 5	1.freemedia	-.742201	.3011164	-2.46	0.014	-1.332378	-.152023
> 7	internetusers	.0115479	.0130001	0.89	0.374	-.0139318	.037027
> 7							
	freemedia#						
	c.						
	internetusers						
	1	.032773	.0143218	2.29	0.022	.0047028	.060843
> 2							
	xconst	.2863865	.0854391	3.35	0.001	.118929	.45384
> 4							
	1.cedaw	.2289414	.5291165	0.43	0.665	-.8081078	1.26599
> 1							
	inttot	.4539405	.4950136	0.92	0.359	-.5162683	1.42414
> 9							
	civtot	-.2953047	.0899929	-3.28	0.001	-.4716875	-.118921
> 8							
	lnpop	-.117429	.0799605	-1.47	0.142	-.2741486	.039290
> 6							
	chgenpct	-.5120866	.7655922	-0.67	0.504	-2.01262	.988446
> 6							
	isgenpct	-1.529089	.7795377	-1.96	0.050	-3.056955	-.001223
> 4							
	higenpct	1.465512	1.187392	1.23	0.217	-.8617334	3.79275
> 7							
	norelpct	.0393199	1.186979	0.03	0.974	-2.287117	2.36575
> 7							
> -							
> 8	/cut1	-1.868103	.8515639			-3.537138	-.199068

> 3	/cut2	1.817922	.8669197	.1187906	3.51705
> 9	/cut3	4.830195	.9000444	3.06614	6.59424
> -					

14 . mchange xconst civtot isgenpct, amount(sd) brief

ologit: Changes in Pr(y) | Number of obs = 1674

Expression: Pr(WECON), predict(outcome())

	0	1	2	3
xconst				
+SD	-0.039	-0.050	0.055	0.034
p-value	0.000	0.005	0.000	0.004
civtot				
+SD	0.032	0.019	-0.035	-0.016
p-value	0.003	0.004	0.001	0.001
isgenpct				
+SD	0.052	0.025	-0.053	-0.024
p-value	0.080	0.019	0.048	0.029

15 .

16 . *****Interaction of Internet and MF on WECON Graph*****

17 . ologit WECON WECON_tm1 i.freemedia##c.internetusers xconst cedaw inttot ci
> vtot lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

Iteration 0: log pseudolikelihood = -1857.7887
Iteration 1: log pseudolikelihood = -1480.7602
Iteration 2: log pseudolikelihood = -1448.4517
Iteration 3: log pseudolikelihood = -1448.0689
Iteration 4: log pseudolikelihood = -1448.0686
Iteration 5: log pseudolikelihood = -1448.0686

Ordered logistic regression	Number of obs	=	1,674
	Wald chi2(13)	=	197.52
	Prob > chi2	=	0.0000
Log pseudolikelihood = -1448.0686	Pseudo R2	=	0.2205

(Std. Err. adjusted for 148 clusters in ccode

>)

	WECON	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval	
> -							
>]							
> -	WECON_tm1	.0014619	.0013843	1.06	0.291	-.0012513	.00417
> 5	1.freemedia	-.742201	.3011164	-2.46	0.014	-1.332378	-.152023
> 7	internetusers	.0115479	.0130001	0.89	0.374	-.0139318	.037027
> 7							
	freemedia#						
	c.						
	internetusers						
	1	.032773	.0143218	2.29	0.022	.0047028	.060843
> 2							
	xconst	.2863865	.0854391	3.35	0.001	.118929	.45384
> 4	cedaw	.2289414	.5291165	0.43	0.665	-.8081078	1.26599
> 1	inttot	.4539405	.4950136	0.92	0.359	-.5162683	1.42414
> 9	civtot	-.2953047	.0899929	-3.28	0.001	-.4716875	-.118921
> 8	lnpop	-.117429	.0799605	-1.47	0.142	-.2741486	.039290
> 6	chgenpct	-.5120866	.7655922	-0.67	0.504	-2.01262	.988446
> 6	isgenpct	-1.529089	.7795377	-1.96	0.050	-3.056955	-.001223
> 4	higenpct	1.465512	1.187392	1.23	0.217	-.8617334	3.79275
> 7	norelpct	.0393199	1.186979	0.03	0.974	-2.287117	2.36575
> 7							
> -	/cut1	-1.868103	.8515639			-3.537138	-.199068
> 8	/cut2	1.817922	.8669197			.1187906	3.51705
> 3	/cut3	4.830195	.9000444			3.06614	6.59424
> 9							

> -

```
18 . margins freemedi, at( internetusers=(0(1)100)) predict(outcome(3))
```

```
Predictive margins                                Number of obs    =    1,674  
Model VCE      : Robust
```

```
Expression    : Pr(WECON==3), predict(outcome(3))
```

```
1._at        : internetus~s    =         0  
2._at        : internetus~s    =         1  
3._at        : internetus~s    =         2  
4._at        : internetus~s    =         3  
5._at        : internetus~s    =         4  
6._at        : internetus~s    =         5  
7._at        : internetus~s    =         6  
8._at        : internetus~s    =         7  
9._at        : internetus~s    =         8  
10._at       : internetus~s    =         9  
11._at       : internetus~s    =        10  
12._at       : internetus~s    =        11  
13._at       : internetus~s    =        12  
14._at       : internetus~s    =        13  
15._at       : internetus~s    =        14  
16._at       : internetus~s    =        15  
17._at       : internetus~s    =        16  
18._at       : internetus~s    =        17  
19._at       : internetus~s    =        18  
20._at       : internetus~s    =        19
```

21._at	:	internetus~s	=	20
22._at	:	internetus~s	=	21
23._at	:	internetus~s	=	22
24._at	:	internetus~s	=	23
25._at	:	internetus~s	=	24
26._at	:	internetus~s	=	25
27._at	:	internetus~s	=	26
28._at	:	internetus~s	=	27
29._at	:	internetus~s	=	28
30._at	:	internetus~s	=	29
31._at	:	internetus~s	=	30
32._at	:	internetus~s	=	31
33._at	:	internetus~s	=	32
34._at	:	internetus~s	=	33
35._at	:	internetus~s	=	34
36._at	:	internetus~s	=	35
37._at	:	internetus~s	=	36
38._at	:	internetus~s	=	37
39._at	:	internetus~s	=	38
40._at	:	internetus~s	=	39
41._at	:	internetus~s	=	40
42._at	:	internetus~s	=	41
43._at	:	internetus~s	=	42
44._at	:	internetus~s	=	43

45._at	:	internetus~s	=	44
46._at	:	internetus~s	=	45
47._at	:	internetus~s	=	46
48._at	:	internetus~s	=	47
49._at	:	internetus~s	=	48
50._at	:	internetus~s	=	49
51._at	:	internetus~s	=	50
52._at	:	internetus~s	=	51
53._at	:	internetus~s	=	52
54._at	:	internetus~s	=	53
55._at	:	internetus~s	=	54
56._at	:	internetus~s	=	55
57._at	:	internetus~s	=	56
58._at	:	internetus~s	=	57
59._at	:	internetus~s	=	58
60._at	:	internetus~s	=	59
61._at	:	internetus~s	=	60
62._at	:	internetus~s	=	61
63._at	:	internetus~s	=	62
64._at	:	internetus~s	=	63
65._at	:	internetus~s	=	64
66._at	:	internetus~s	=	65
67._at	:	internetus~s	=	66
68._at	:	internetus~s	=	67

69._at	:	internetus~s	=	68
70._at	:	internetus~s	=	69
71._at	:	internetus~s	=	70
72._at	:	internetus~s	=	71
73._at	:	internetus~s	=	72
74._at	:	internetus~s	=	73
75._at	:	internetus~s	=	74
76._at	:	internetus~s	=	75
77._at	:	internetus~s	=	76
78._at	:	internetus~s	=	77
79._at	:	internetus~s	=	78
80._at	:	internetus~s	=	79
81._at	:	internetus~s	=	80
82._at	:	internetus~s	=	81
83._at	:	internetus~s	=	82
84._at	:	internetus~s	=	83
85._at	:	internetus~s	=	84
86._at	:	internetus~s	=	85
87._at	:	internetus~s	=	86
88._at	:	internetus~s	=	87
89._at	:	internetus~s	=	88
90._at	:	internetus~s	=	89
91._at	:	internetus~s	=	90
92._at	:	internetus~s	=	91

```

93._at      : internetus~s  =      92
94._at      : internetus~s  =      93
95._at      : internetus~s  =      94
96._at      : internetus~s  =      95
97._at      : internetus~s  =      96
98._at      : internetus~s  =      97
99._at      : internetus~s  =      98
100._at     : internetus~s  =      99
101._at     : internetus~s  =     100

```

		Delta-method				
		Margin	Std. Err.	z	P> z	[95% Conf. Interval
<hr/>						
> -						
>]						
<hr/>						
> -						
_at#freemedia						
1	0	.0223949	.0083102	2.69	0.007	.0061072 .038682
> 6	1	.0108627	.0028616	3.80	0.000	.0052541 .016471
> 3	2	.0226458	.0083047	2.73	0.006	.0063688 .038922
> 8	2	.0113461	.0029319	3.87	0.000	.0055997 .017092
> 6	3	.0228993	.0083069	2.76	0.006	.0066181 .039180
> 6	3	.0118507	.0030033	3.95	0.000	.0059642 .017737
> 1	4	.0231556	.0083173	2.78	0.005	.0068541 .039457
> 2	4	.0123772	.0030759	4.02	0.000	.0063485 .018405
> 8	5	.0234147	.0083364	2.81	0.005	.0070758 .039753
> 7	5	.0129266	.0031497	4.10	0.000	.0067533 .019099
> 8	6	.0236766	.0083647	2.83	0.005	.007282 .040071
> 1	6	.0134998	.0032246	4.19	0.000	.0071797 .0198

> 2	7 0		.0239412	.0084029	2.85	0.004	.007472	.040410
> 5	7 1		.014098	.0033009	4.27	0.000	.0076284	.020567
> 5	8 0		.0242088	.0084513	2.86	0.004	.0076445	.04077
> 3	8 1		.014722	.0033784	4.36	0.000	.0081004	.021343
> 5	9 0		.0244791	.0085105	2.88	0.004	.0077988	.041159
> 5	9 1		.0153729	.0034574	4.45	0.000	.0085966	.022149
> 3	10 0		.0247524	.008581	2.88	0.004	.007934	.041570
> 9	10 1		.0160519	.0035379	4.54	0.000	.0091178	.02298
> 6	11 0		.0250287	.0086631	2.89	0.004	.0080492	.042008
> 1	11 1		.0167601	.0036199	4.63	0.000	.0096651	.02385
> 5	12 0		.0253078	.0087574	2.89	0.004	.0081437	.04247
> 2	12 1		.0174986	.0037037	4.72	0.000	.0102394	.024757
> 8	13 0		.02559	.0088641	2.89	0.004	.0082168	.042963
> 3	13 1		.0182688	.0037895	4.82	0.000	.0108416	.02569
> 6	14 0		.0258752	.0089835	2.88	0.004	.0082678	.043482
> 6	14 1		.0190718	.0038773	4.92	0.000	.0114725	.026671
> 1	15 0		.0261634	.009116	2.87	0.004	.0082963	.044030
> 5	15 1		.019909	.0039674	5.02	0.000	.0121331	.027684
> 8	16 0		.0264547	.0092618	2.86	0.004	.0083019	.044607
> 6	16 1		.0207817	.00406	5.12	0.000	.0128243	.028739
> 1	17 0		.0267491	.0094211	2.84	0.005	.008284	.045214
> 2	17 1		.0216913	.0041554	5.22	0.000	.0135468	.029835
> 9	18 0		.0270467	.0095941	2.82	0.005	.0082425	.045850
> 8	18 1		.0226394	.0042541	5.32	0.000	.0143016	.030977
> 2								

> 6	19 0		.0273474	.0097809	2.80	0.005	.0081771	.046517
> 3	19 1		.0236273	.0043562	5.42	0.000	.0150894	.032165
> 8	20 0		.0276513	.0099816	2.77	0.006	.0080877	.047214
> 5	20 1		.0246566	.0044622	5.53	0.000	.0159108	.033402
> 7	21 0		.0279584	.0101962	2.74	0.006	.0079741	.047942
> 3	21 1		.025729	.0045727	5.63	0.000	.0167666	.034691
> 2	22 0		.0282688	.0104249	2.71	0.007	.0078364	.048701
> 5	22 1		.026846	.0046881	5.73	0.000	.0176574	.036034
> 5	23 0		.0285825	.0106675	2.68	0.007	.0076745	.049490
> 9	23 1		.0280093	.0048091	5.82	0.000	.0185837	.037434
> 5	24 0		.0288995	.0109242	2.65	0.008	.0074885	.050310
> 4	24 1		.0292207	.0049362	5.92	0.000	.0195459	.038895
> 2	25 0		.0292198	.0111948	2.61	0.009	.0072784	.051161
> 3	25 1		.0304819	.0050702	6.01	0.000	.0205445	.040419
> 6	26 0		.0295436	.0114793	2.57	0.010	.0070445	.052042
> 1	26 1		.0317949	.0052119	6.10	0.000	.0215797	.0420
> 6	27 0		.0298707	.0117777	2.54	0.011	.0067868	.052954
> 1	27 1		.0331614	.0053621	6.18	0.000	.0226518	.04367
> 1	28 0		.0302013	.0120899	2.50	0.012	.0065055	.053897
> 6	28 1		.0345834	.0055218	6.26	0.000	.0237608	.04540
> 7	29 0		.0305354	.0124159	2.46	0.014	.0062008	.0548
> 9	29 1		.0360629	.005692	6.34	0.000	.0249068	.04721
> 2	30 0		.030873	.0127554	2.42	0.016	.0058728	.055873
> 1	30 1		.0376019	.0058737	6.40	0.000	.0260897	.049114
	31 0		.0312141	.0131086	2.38	0.017	.0055218	.056906

> 5	31 1		.0392025	.006068	6.46	0.000	.0273094	.051095
> 6	32 0		.0315589	.0134752	2.34	0.019	.0051479	.057969
> 8	32 1		.0408669	.0062762	6.51	0.000	.0285658	.053167
> 9	33 0		.0319072	.0138553	2.30	0.021	.0047513	.059063
> 1	33 1		.0425971	.0064994	6.55	0.000	.0298585	.055335
> 6	34 0		.0322592	.0142487	2.26	0.024	.0043322	.060186
> 2	34 1		.0443954	.006739	6.59	0.000	.0311873	.057603
> 5	35 0		.0326148	.0146554	2.23	0.026	.0038907	.06133
> 9	35 1		.046264	.0069962	6.61	0.000	.0325517	.059976
> 4	36 0		.0329742	.0150754	2.19	0.029	.003427	.062521
> 4	36 1		.0482054	.0072726	6.63	0.000	.0339514	.062459
> 3	37 0		.0333374	.0155085	2.15	0.032	.0029413	.063733
> 5	37 1		.0502216	.0075693	6.63	0.000	.035386	.065057
> 3	38 0		.0337043	.0159547	2.11	0.035	.0024336	.06497
> 5	38 1		.0523153	.007888	6.63	0.000	.0368552	.067775
> 4	39 0		.034075	.0164141	2.08	0.038	.001904	.06624
> 6	39 1		.0544887	.0082299	6.62	0.000	.0383584	.070618
> 9	40 0		.0344496	.0168864	2.04	0.041	.0013528	.067546
> 4	40 1		.0567442	.0085965	6.60	0.000	.0398953	.073593
> 1	41 0		.0348281	.0173718	2.00	0.045	.00078	.068876
> 2	41 1		.0590844	.0089893	6.57	0.000	.0414656	.076703
> 2	42 0		.0352105	.0178702	1.97	0.049	.0001855	.070235
> 5	42 1		.0615117	.0094097	6.54	0.000	.043069	.079954
> 4	43 0		.0355969	.0183816	1.94	0.053	-.0004304	.071624
> 1								

> 9	43	1		.0640286	.009859	6.49	0.000	.0447052	.083351
> 2	44	0		.0359872	.0189059	1.90	0.057	-.0010678	.073042
> 1	44	1		.0666376	.0103387	6.45	0.000	.046374	.086901
> 8	45	0		.0363816	.0194433	1.87	0.061	-.0017265	.074489
> 1	45	1		.0693412	.0108502	6.39	0.000	.0480753	.090607
> 9	46	0		.0367801	.0199937	1.84	0.066	-.0024067	.075966
> 5	46	1		.072142	.0113946	6.33	0.000	.049809	.09447
> 7	47	0		.0371827	.020557	1.81	0.070	-.0031083	.077473
> 9	47	1		.0750425	.0119734	6.27	0.000	.051575	.098509
> 1	48	0		.0375894	.0211334	1.78	0.075	-.0038314	.079010
> 8	48	1		.0780451	.0125878	6.20	0.000	.0533734	.102716
> 3	49	0		.0380003	.0217229	1.75	0.080	-.0045758	.080576
> 5	49	1		.0811524	.013239	6.13	0.000	.0552044	.107100
> 5	50	0		.0384154	.0223255	1.72	0.085	-.0053417	.082172
> 8	50	1		.0843669	.0139282	6.06	0.000	.0570681	.111665
> 6	51	0		.0388348	.0229412	1.69	0.090	-.0061291	.083798
> 4	51	1		.087691	.0146566	5.98	0.000	.0589647	.116417
> 9	52	0		.0392584	.0235701	1.67	0.096	-.0069381	.085454
> 7	52	1		.0911272	.0154251	5.91	0.000	.0608946	.121359
> 5	53	0		.0396864	.0242122	1.64	0.101	-.0077687	.087141
> 2	53	1		.0946777	.0162348	5.83	0.000	.0628581	.126497
> 6	54	0		.0401188	.0248677	1.61	0.107	-.008621	.088858
> 4	54	1		.0983449	.0170866	5.76	0.000	.0648558	.13183
> 2	55	0		.0405555	.0255365	1.59	0.112	-.0094951	.090606
	55	1		.1021311	.0179815	5.68	0.000	.066888	.137374

> 1	56 0		.0409968	.0262188	1.56	0.118	-.0103911	.092384
> 6	56 1		.1060384	.0189202	5.60	0.000	.0689555	.143121
> 3	57 0		.0414424	.0269146	1.54	0.124	-.0113091	.09419
> 4	57 1		.110069	.0199035	5.53	0.000	.0710589	.149079
> 2	58 0		.0418927	.0276239	1.52	0.129	-.0122492	.096034
> 5	58 1		.1142249	.020932	5.46	0.000	.0731989	.15525
> 1	59 0		.0423474	.0283469	1.49	0.135	-.0132115	.097906
> 4	59 1		.1185081	.0220064	5.39	0.000	.0753763	.161639
> 8	60 0		.0428068	.0290837	1.47	0.141	-.0141962	.099809
> 9	60 1		.1229202	.023127	5.32	0.000	.0775921	.168248
> 3	61 0		.0432709	.0298343	1.45	0.147	-.0152034	.101745
> 1	61 1		.1274631	.0242943	5.25	0.000	.0798472	.17507
> 9	62 0		.0437396	.0305989	1.43	0.153	-.0162332	.103712
> 3	62 1		.1321384	.0255084	5.18	0.000	.0821427	.18213
> 4	63 0		.044213	.0313775	1.41	0.159	-.0172857	.105711
> 7	63 1		.1369474	.0267697	5.12	0.000	.0844798	.18941
> 5	64 0		.0446912	.0321702	1.39	0.165	-.0183612	.107743
> 5	64 1		.1418915	.028078	5.05	0.000	.0868596	.196923
> 3	65 0		.0451741	.0329771	1.37	0.171	-.0194598	.109808
> 1	65 1		.1469718	.0294333	4.99	0.000	.0892836	.204659
> 9	66 0		.045662	.0337984	1.35	0.177	-.0205817	.111905
> 6	66 1		.1521893	.0308353	4.94	0.000	.0917532	.212625
> 3	67 0		.0461547	.0346341	1.33	0.183	-.0217269	.114036
> 3	67 1		.1575448	.0322837	4.88	0.000	.0942699	.220819
> 7								

> 4	68 0		.0466523	.0354844	1.31	0.189	-.0228958	.116200
	68 1		.163039	.033778	4.83	0.000	.0968353	.229242
> 6	69 0		.0471549	.0363493	1.30	0.195	-.0240885	.118398
> 3	69 1		.1686722	.0353174	4.78	0.000	.0994513	.237893
> 1	70 0		.0476625	.0372291	1.28	0.200	-.0253051	.120630
> 1	70 1		.1744447	.0369013	4.73	0.000	.1021195	.2467
> 7	71 0		.0481751	.0381237	1.26	0.206	-.0265459	.122896
> 2	71 1		.1803566	.0385286	4.68	0.000	.104842	.255871
> 3	72 0		.0486929	.0390333	1.25	0.212	-.0278111	.125196
> 8	72 1		.1864077	.0401981	4.64	0.000	.1076208	.265194
> 6	73 0		.0492157	.0399581	1.23	0.218	-.0291008	.127532
> 2	73 1		.1925975	.0419087	4.60	0.000	.1104581	.27473
> 7	74 0		.0497438	.0408982	1.22	0.224	-.0304152	.129902
> 8	74 1		.1989255	.0436587	4.56	0.000	.113356	.284495
> 1	75 0		.050277	.0418536	1.20	0.230	-.0317546	.132308
> 6	75 1		.2053908	.0454467	4.52	0.000	.1163168	.294464
> 7	76 0		.0508155	.0428246	1.19	0.235	-.0331192	.134750
> 2	76 1		.2119922	.0472709	4.48	0.000	.119343	.304641
> 4	77 0		.0513593	.0438112	1.17	0.241	-.0345091	.137227
> 7	77 1		.2187285	.0491292	4.45	0.000	.122437	.3150
> 2	78 0		.0519084	.0448136	1.16	0.247	-.0359246	.139741
> 5	78 1		.2255982	.0510197	4.42	0.000	.1256014	.325594
> 9	79 0		.052463	.0458319	1.14	0.252	-.037366	.142291
> 9	79 1		.2325993	.05294	4.39	0.000	.1288388	.336359
> 8	80 0		.0530229	.0468663	1.13	0.258	-.0388333	.144879

> 1	80 1		.2397299	.0548878	4.37	0.000	.1321518	.34730
> 8	81 0		.0535883	.0479168	1.12	0.263	-.0403269	.147503
> 5	81 1		.2469876	.0568605	4.34	0.000	.135543	.358432
> 3	82 0		.0541592	.0489836	1.11	0.269	-.0418469	.150165
> 4	82 1		.2543701	.0588555	4.32	0.000	.1390153	.369724
> 8	83 0		.0547357	.0500669	1.09	0.274	-.0433936	.15286
> 5	83 1		.2618744	.06087	4.30	0.000	.1425713	.381177
> 4	84 0		.0553178	.0511668	1.08	0.280	-.0449673	.155602
> 8	84 1		.2694976	.062901	4.28	0.000	.1462138	.392781
> 3	85 0		.0559055	.0522834	1.07	0.285	-.046568	.15837
> 9	85 1		.2772365	.0649456	4.27	0.000	.1499454	.404527
> 5	86 0		.0564989	.0534168	1.06	0.290	-.0481962	.16119
> 4	86 1		.2850876	.0670006	4.26	0.000	.1537689	.416406
> 3	87 0		.057098	.0545673	1.05	0.295	-.0498519	.16404
> 8	87 1		.2930474	.0690627	4.24	0.000	.1576869	.428407
> 9	88 0		.0577029	.0557349	1.04	0.301	-.0515355	.166941
> 3	88 1		.3011119	.0711288	4.23	0.000	.161702	.440521
> 9	89 0		.0583136	.0569198	1.02	0.306	-.0532471	.169874
> 4	89 1		.3092772	.0731955	4.23	0.000	.1658166	.452737
> 8	90 0		.0589302	.0581221	1.01	0.311	-.0549871	.172847
> 5	90 1		.317539	.0752594	4.22	0.000	.1700332	.465044
> 7	91 0		.0595527	.059342	1.00	0.316	-.0567556	.175860
> 9	91 1		.3258928	.0773171	4.22	0.000	.1743541	.477431
> 5	92 0		.0601811	.0605796	0.99	0.321	-.0585528	.17891
> 5								

> 9	92 1	.3343342	.0793651	4.21	0.000	.1787814	.489886
> 1	93 0	.0608155	.0618351	0.98	0.325	-.0603791	.182010
> 4	93 1	.3428584	.0814	4.21	0.000	.1833173	.502399
> 5	94 0	.0614559	.0631086	0.97	0.330	-.0622346	.185146
> 4	94 1	.3514605	.0834183	4.21	0.000	.1879636	.514957
> 5	95 0	.0621024	.0644002	0.96	0.335	-.0641196	.188324
> 2	95 1	.3601356	.0854167	4.22	0.000	.192722	.527549
> 5	96 0	.0627551	.0657101	0.96	0.340	-.0660344	.191544
> 3	96 1	.3688786	.0873916	4.22	0.000	.1975942	.54016
> 8	97 0	.0634139	.0670384	0.95	0.344	-.067979	.194806
> 1	97 1	.3776842	.0893398	4.23	0.000	.2025814	.552787
> 8	98 0	.0640789	.0683854	0.94	0.349	-.0699539	.198111
> 7	98 1	.3865473	.091258	4.24	0.000	.2076849	.565409
> 7	99 0	.0647502	.069751	0.93	0.353	-.0719593	.201459
> 2	99 1	.3954624	.0931429	4.25	0.000	.2129056	.578019
> 8	100 0	.0654278	.0711355	0.92	0.358	-.0739953	.204850
> 1	100 1	.4044242	.0949915	4.26	0.000	.2182444	.590604
> 6	101 0	.0661117	.072539	0.91	0.362	-.0760622	.208285
> 7	101 1	.4134272	.0968005	4.27	0.000	.2237017	.603152
> -							

```
19 . marginsplot, xlabel(0(10)100) ylabel(0(.1).5) recast(line) recastci(rarea)
```

Variables that uniquely identify margins: internetusers freemedia

```
20 .
```

```
21 . *For Table 4
```

```
22 . ologit WOPOL WOPOL_tm1 freemedia xconst cedaw inttot civtot lnrgdpe_pc lnp
> op chgenpct isgenpct higenpct norelpct if year<1996, cluster(ccode)
```

```
Iteration 0: log pseudolikelihood = -1497.2988
Iteration 1: log pseudolikelihood = -1311.6146
Iteration 2: log pseudolikelihood = -1300.8203
Iteration 3: log pseudolikelihood = -1300.7928
Iteration 4: log pseudolikelihood = -1300.7928
```

```
Ordered logistic regression                Number of obs    =    1,623
                                           Wald chi2(12)    =    58.40
                                           Prob > chi2      =    0.0000
Log pseudolikelihood = -1300.7928        Pseudo R2       =    0.1312
```

(Std. Err. adjusted for 141 clusters in ccode)

WOPOL	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
WOPOL_tm1	.0012439	.0005598	2.22	0.026	.0001467	.0023411
freemedia	.8917557	.337399	2.64	0.008	.2304658	1.553046
xconst	.0238946	.0940173	0.25	0.799	-.1603759	.208165
cedaw	.5994257	.2457979	2.44	0.015	.1176707	1.081181
inttot	.0643177	.2354239	0.27	0.785	-.3971046	.52574
civtot	.0156535	.0737092	0.21	0.832	-.1288139	.1601208
lnrgdpe_pc	.0480441	.1849211	0.26	0.795	-.3143947	.4104829
lnpop	.0993695	.1047108	0.95	0.343	-.1058598	.3045988
chgenpct	.6074558	.6059382	1.00	0.316	-.5801612	1.795073
isgenpct	-1.234684	.6383557	-1.93	0.053	-2.485838	.0164701
higenpct	-.9000509	1.232733	-0.73	0.465	-3.316163	1.516062
norelpct	1.332928	1.837331	0.73	0.468	-2.268175	4.934031
/cut1	-1.5941	1.285369			-4.113376	.9251761
/cut2	.704112	1.363888			-1.96906	3.377284
/cut3	5.477502	1.348012			2.835446	8.119557

```

23 . ologit WOPOL WOPOL_tm1 freemedia internetusers xconst cedaw inttot civtot
> lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

```

```

Iteration 0: log pseudolikelihood = -1225.543
Iteration 1: log pseudolikelihood = -1012.0714
Iteration 2: log pseudolikelihood = -962.27638
Iteration 3: log pseudolikelihood = -960.34821
Iteration 4: log pseudolikelihood = -960.34454
Iteration 5: log pseudolikelihood = -960.34454

```

```

Ordered logistic regression                Number of obs    =      1,675
                                           Wald chi2(12)    =      97.30
                                           Prob > chi2      =      0.0000
Log pseudolikelihood = -960.34454        Pseudo R2       =      0.2164

```

(Std. Err. adjusted for 148 clusters in ccode)

```
> )
```

	WOPOL	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval	
> -							
>]							
> -	WOPOL_tm1	.0014439	.0007244	1.99	0.046	.000024	.002863
> 7	freemedia	.4026526	.5032104	0.80	0.424	-.5836217	1.38892
> 7	internetusers	.0233763	.0074812	3.12	0.002	.0087134	.038039
> 1	xconst	.0428178	.1366555	0.31	0.754	-.225022	.310657
> 6	cedaw	1.201308	.523043	2.30	0.022	.1761622	2.22645
> 3	inttot	-.3875784	.3224226	-1.20	0.229	-1.019515	.244358
> 2	civtot	-.1336281	.0973683	-1.37	0.170	-.3244664	.057210
> 2	lnpop	.1885007	.1072741	1.76	0.079	-.0217528	.398754
> 1	chgenpct	1.674515	.6268119	2.67	0.008	.445986	2.90304
> 4	isgenpct	-1.719654	.593723	-2.90	0.004	-2.883329	-.55597
> 8	higenpct	-.4759013	1.30873	-0.36	0.716	-3.040965	2.08916
> 2	norelpct	-.0386786	1.270021	-0.03	0.976	-2.527873	2.45051
> 6							

```

> -
      /cut1 | -2.793292   .8713691                -4.501144   -1.0854
> 4
      /cut2 | -.3260422   .781265                -1.857293   1.20520
> 9
      /cut3 |  5.596108   .9235361                3.786011   7.40620
> 6
-----
> -

```

```

24 . ologit WOPOL WOPOL_tm1 i.freemedia##c.internetusers xconst cedaw inttot ci
> vtot lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

```

```

Iteration 0:  log pseudolikelihood = -1225.543
Iteration 1:  log pseudolikelihood = -1001.5206
Iteration 2:  log pseudolikelihood = -947.90382
Iteration 3:  log pseudolikelihood = -945.47096
Iteration 4:  log pseudolikelihood = -945.46619
Iteration 5:  log pseudolikelihood = -945.46619

```

```

Ordered logistic regression                Number of obs   =      1,675
                                           Wald chi2(13)   =      103.93
                                           Prob > chi2     =      0.0000
Log pseudolikelihood = -945.46619         Pseudo R2      =      0.2285

```

(Std. Err. adjusted for 148 clusters in ccode)

```
> )
```

```

-----
> -
      WOPOL |           Coef.   Robust Std. Err.      z    P>|z|     [95% Conf. Interval
> |-----|-----
> -
      WOPOL_tm1 |   .0014688   .0006975     2.11   0.035   .0001018   .002835
> 9
      1.freemedia |  -.001445   .5373004    -0.00   0.998  -1.054534   1.05164
> 5
      internetusers | -.0101042   .0104995    -0.96   0.336  -.0306828   .010474
> 4
      freemedia#
      c.
      internetusers
      1 |   .0408341   .0124337     3.28   0.001   .0164645   .065203
> 7
      xconst |  -.0022054   .1361169    -0.02   0.987  -.2689896   .264578
> 9

```

```

cedaw | 1.298199 .5114642 2.54 0.011 .2957481 2.30065
> 1
inttot | -.4433771 .3180371 -1.39 0.163 -1.066718 .179964
> 1
civtot | -.1574175 .0971249 -1.62 0.105 -.3477789 .032943
> 8
lnpop | .1920162 .1058281 1.81 0.070 -.0154031 .399435
> 5
chgenpct | 1.660305 .6707112 2.48 0.013 .3457353 2.97487
> 5
isgenpct | -1.706633 .6431964 -2.65 0.008 -2.967275 -.445991
> 3
higenpct | -.1444852 1.280881 -0.11 0.910 -2.654966 2.36599
> 6
norelpct | -.4715484 1.30894 -0.36 0.719 -3.037024 2.09392
> 7
-----
> -
/cut1 | -3.23035 .8830964 -4.961187 -1.49951
> 3
/cut2 | -.7588512 .8201306 -2.366278 .848575
> 3
/cut3 | 5.226334 .9484807 3.367346 7.08532
> 2
-----
> -

```

```

25 .
26 . *****Table 5 Average Marginal Effects of non-interactive variables**
> *****
27 . ologit WOPOL WOPOL_tm1 i.freemedia##c.internetusers xconst i.cedaw inttot
> civtot lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

```

```

Iteration 0: log pseudolikelihood = -1225.543
Iteration 1: log pseudolikelihood = -1001.5206
Iteration 2: log pseudolikelihood = -947.90382
Iteration 3: log pseudolikelihood = -945.47096
Iteration 4: log pseudolikelihood = -945.46619
Iteration 5: log pseudolikelihood = -945.46619

```

```

Ordered logistic regression          Number of obs    =      1,675
                                     Wald chi2(13)    =      103.93
                                     Prob > chi2      =      0.0000
Log pseudolikelihood = -945.46619   Pseudo R2       =      0.2285

```

(Std. Err. adjusted for 148 clusters in ccode

>)

> -						
WOPOL						
Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval		
>]						
> -						
WOPOL_tm1	.0014688	.0006975	2.11	0.035	.0001018	.002835
> 9						
1.freemedia	-.001445	.5373004	-0.00	0.998	-1.054534	1.05164
> 5						
internetusers	-.0101042	.0104995	-0.96	0.336	-.0306828	.010474
> 4						
freemedia#						
c.						
internetusers						
1	.0408341	.0124337	3.28	0.001	.0164645	.065203
> 7						
xconst	-.0022054	.1361169	-0.02	0.987	-.2689896	.264578
> 9						
1.cedaw	1.298199	.5114642	2.54	0.011	.2957481	2.30065
> 1						
inttot	-.4433771	.3180371	-1.39	0.163	-1.066718	.179964
> 1						
civtot	-.1574175	.0971249	-1.62	0.105	-.3477789	.032943
> 8						
lnpop	.1920162	.1058281	1.81	0.070	-.0154031	.399435
> 5						
chgenpct	1.660305	.6707112	2.48	0.013	.3457353	2.97487
> 5						
isgenpct	-1.706633	.6431964	-2.65	0.008	-2.967275	-.445991
> 3						
higenpct	-.1444852	1.280881	-0.11	0.910	-2.654966	2.36599
> 6						
norelpct	-.4715484	1.30894	-0.36	0.719	-3.037024	2.09392
> 7						
> -						
/cut1	-3.23035	.8830964			-4.961187	-1.49951
> 3						
/cut2	-.7588512	.8201306			-2.366278	.848575
> 3						
/cut3	5.226334	.9484807			3.367346	7.08532
> 2						

> -

28 . mchange WOPOL_tm1 cedaw chgenpct isgenpct

ologit: Changes in Pr(y) | Number of obs = 1675

Expression: Pr(WOPOL), predict(outcome())

	0	1	2	3
WOPOL tm1				
+1	-0.000	-0.000	-0.000	0.000
p-value	0.182	0.030	0.223	0.050
+SD	-0.001	-0.003	-0.001	0.005
p-value	0.179	0.028	0.220	0.052
Marginal	-0.000	-0.000	-0.000	0.000
p-value	0.182	0.030	0.223	0.050
cedaw				
1 vs 0	-0.023	-0.094	0.030	0.088
p-value	0.070	0.058	0.395	0.001
chgenpct				
+1	-0.010	-0.062	-0.138	0.210
p-value	0.098	0.000	0.110	0.036
+SD	-0.005	-0.030	-0.029	0.064
p-value	0.118	0.006	0.122	0.028
Marginal	-0.019	-0.095	-0.040	0.154
p-value	0.142	0.018	0.140	0.016
isgenpct				
+1	0.042	0.125	-0.068	-0.100
p-value	0.261	0.013	0.258	0.000
+SD	0.009	0.040	-0.000	-0.049
p-value	0.208	0.013	0.993	0.004
Marginal	0.019	0.098	0.041	-0.158
p-value	0.175	0.008	0.153	0.015

Average predictions

	0	1	2	3
Pr(y base)	0.012	0.085	0.770	0.133

```

29 .
30 . *****Interaction of Internet and MF on WOPOL Graph
31 . ologit WOPOL WOPOL_tm1 i.freemedia##c.internetusers xconst cedaw inttot ci
    > vtot lnpop chgenpct isgenpct higenpct norelpct , cluster(ccode)

```

```

Iteration 0: log pseudolikelihood = -1225.543
Iteration 1: log pseudolikelihood = -1001.5206
Iteration 2: log pseudolikelihood = -947.90382
Iteration 3: log pseudolikelihood = -945.47096
Iteration 4: log pseudolikelihood = -945.46619
Iteration 5: log pseudolikelihood = -945.46619

```

```

Ordered logistic regression                Number of obs    =      1,675
                                           Wald chi2(13)    =      103.93
                                           Prob > chi2      =      0.0000
Log pseudolikelihood = -945.46619        Pseudo R2       =      0.2285

```

(Std. Err. adjusted for 148 clusters in ccode

>)

	WOPOL	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval	
> -							
>]							
> -	WOPOL_tm1	.0014688	.0006975	2.11	0.035	.0001018	.002835
> 9	1.freemedia	-.001445	.5373004	-0.00	0.998	-1.054534	1.05164
> 5	internetusers	-.0101042	.0104995	-0.96	0.336	-.0306828	.010474
> 4							
	freemedia#						
	c.						
	internetusers						
	1	.0408341	.0124337	3.28	0.001	.0164645	.065203
> 7							
	xconst	-.0022054	.1361169	-0.02	0.987	-.2689896	.264578
> 9							
	cedaw	1.298199	.5114642	2.54	0.011	.2957481	2.30065
> 1							
	inttot	-.4433771	.3180371	-1.39	0.163	-1.066718	.179964
> 1							
	civtot	-.1574175	.0971249	-1.62	0.105	-.3477789	.032943
> 8							
	lnpop	.1920162	.1058281	1.81	0.070	-.0154031	.399435
> 5							

```

> 5   chgenpct |    1.660305   .6707112    2.48   0.013   .3457353    2.97487
> 3   isgenpct |   -1.706633   .6431964   -2.65   0.008   -2.967275   -1.445991
> 6   higenpct |   -.1444852   1.280881   -0.11   0.910   -2.654966    2.36599
> 7   norelpct |   -.4715484    1.30894   -0.36   0.719   -3.037024    2.09392
-----
> -
> 3   /cut1    |   -3.23035   .8830964                -4.961187   -1.49951
> 3   /cut2    |   -.7588512   .8201306                -2.366278    .848575
> 2   /cut3    |    5.226334   .9484807                3.367346    7.08532
-----
> -

```

```
32 . margins freemedia, at( internetusers=(0(1)100)) predict(outcome(3))
```

```

Predictive margins                                Number of obs   =    1,675
Model VCE    : Robust

Expression   : Pr(WOPOL==3), predict(outcome(3))

1._at       : internetus~s   =         0
2._at       : internetus~s   =         1
3._at       : internetus~s   =         2
4._at       : internetus~s   =         3
5._at       : internetus~s   =         4
6._at       : internetus~s   =         5
7._at       : internetus~s   =         6
8._at       : internetus~s   =         7
9._at       : internetus~s   =         8
10._at      : internetus~s   =         9
11._at      : internetus~s   =        10

```

12._at	:	internetus~s	=	11
13._at	:	internetus~s	=	12
14._at	:	internetus~s	=	13
15._at	:	internetus~s	=	14
16._at	:	internetus~s	=	15
17._at	:	internetus~s	=	16
18._at	:	internetus~s	=	17
19._at	:	internetus~s	=	18
20._at	:	internetus~s	=	19
21._at	:	internetus~s	=	20
22._at	:	internetus~s	=	21
23._at	:	internetus~s	=	22
24._at	:	internetus~s	=	23
25._at	:	internetus~s	=	24
26._at	:	internetus~s	=	25
27._at	:	internetus~s	=	26
28._at	:	internetus~s	=	27
29._at	:	internetus~s	=	28
30._at	:	internetus~s	=	29
31._at	:	internetus~s	=	30
32._at	:	internetus~s	=	31
33._at	:	internetus~s	=	32
34._at	:	internetus~s	=	33
35._at	:	internetus~s	=	34

36._at	:	internetus~s	=	35
37._at	:	internetus~s	=	36
38._at	:	internetus~s	=	37
39._at	:	internetus~s	=	38
40._at	:	internetus~s	=	39
41._at	:	internetus~s	=	40
42._at	:	internetus~s	=	41
43._at	:	internetus~s	=	42
44._at	:	internetus~s	=	43
45._at	:	internetus~s	=	44
46._at	:	internetus~s	=	45
47._at	:	internetus~s	=	46
48._at	:	internetus~s	=	47
49._at	:	internetus~s	=	48
50._at	:	internetus~s	=	49
51._at	:	internetus~s	=	50
52._at	:	internetus~s	=	51
53._at	:	internetus~s	=	52
54._at	:	internetus~s	=	53
55._at	:	internetus~s	=	54
56._at	:	internetus~s	=	55
57._at	:	internetus~s	=	56
58._at	:	internetus~s	=	57
59._at	:	internetus~s	=	58

60._at	:	internetus~s	=	59
61._at	:	internetus~s	=	60
62._at	:	internetus~s	=	61
63._at	:	internetus~s	=	62
64._at	:	internetus~s	=	63
65._at	:	internetus~s	=	64
66._at	:	internetus~s	=	65
67._at	:	internetus~s	=	66
68._at	:	internetus~s	=	67
69._at	:	internetus~s	=	68
70._at	:	internetus~s	=	69
71._at	:	internetus~s	=	70
72._at	:	internetus~s	=	71
73._at	:	internetus~s	=	72
74._at	:	internetus~s	=	73
75._at	:	internetus~s	=	74
76._at	:	internetus~s	=	75
77._at	:	internetus~s	=	76
78._at	:	internetus~s	=	77
79._at	:	internetus~s	=	78
80._at	:	internetus~s	=	79
81._at	:	internetus~s	=	80
82._at	:	internetus~s	=	81
83._at	:	internetus~s	=	82

```

84._at      : internetus~s  =      83
85._at      : internetus~s  =      84
86._at      : internetus~s  =      85
87._at      : internetus~s  =      86
88._at      : internetus~s  =      87
89._at      : internetus~s  =      88
90._at      : internetus~s  =      89
91._at      : internetus~s  =      90
92._at      : internetus~s  =      91
93._at      : internetus~s  =      92
94._at      : internetus~s  =      93
95._at      : internetus~s  =      94
96._at      : internetus~s  =      95
97._at      : internetus~s  =      96
98._at      : internetus~s  =      97
99._at      : internetus~s  =      98
100._at     : internetus~s  =      99
101._at     : internetus~s  =     100

```

```

> -

```

		Delta-method				[95% Conf. Interval	
	Margin	Std. Err.	z	P> z			
>]							
> -							
_at#freemedia							
1 0	.0600062	.029029	2.07	0.039	.0031103		.11690
> 2							
1 1	.0599277	.0181672	3.30	0.001	.0243206		.095534
> 9							
2 0	.0594597	.0285975	2.08	0.038	.0034097		.115509

> 8	2 1		.0616155	.0183391	3.36	0.001	.0256715	.097559
> 5	3 0		.0589178	.0281804	2.09	0.037	.0036851	.114150
> 4	3 1		.0633456	.0185104	3.42	0.001	.027066	.099625
> 3	4 0		.0583803	.0277778	2.10	0.036	.0039368	.112823
> 7	4 1		.0651191	.0186812	3.49	0.000	.0285045	.101733
> 6	5 0		.0578472	.0273894	2.11	0.035	.0041649	.111529
> 4	5 1		.0669365	.0188521	3.55	0.000	.0299872	.103885
> 9	6 0		.0573185	.0270152	2.12	0.034	.0043696	.110267
> 4	6 1		.0687988	.0190231	3.62	0.000	.0315141	.106083
> 5	7 0		.0567942	.0266552	2.13	0.033	.004551	.109037
> 4	7 1		.0707067	.0191949	3.68	0.000	.0330855	.10832
> 8	8 0		.0562742	.0263091	2.14	0.032	.0047094	.10783
> 9	8 1		.072661	.0193677	3.75	0.000	.0347011	.11062
> 1	9 0		.0557585	.0259768	2.15	0.032	.004845	.106672
> 1	9 1		.0746625	.019542	3.82	0.000	.0363608	.112964
> 2	10 0		.0552472	.0256582	2.15	0.031	.004958	.105536
> 3	10 1		.0767119	.0197185	3.89	0.000	.0380643	.115359
> 5	11 0		.05474	.0253531	2.16	0.031	.0050488	.104431
> 2	11 1		.0788101	.0198977	3.96	0.000	.0398113	.117808
> 9	12 0		.0542371	.0250614	2.16	0.030	.0051177	.103356
> 6	12 1		.0809577	.0200803	4.03	0.000	.0416011	.120314
> 3	13 0		.0537385	.0247829	2.17	0.030	.0051648	.102312
> 1	13 1		.0831556	.0202669	4.10	0.000	.0434332	.12287
> 8	14 0		.0532439	.0245174	2.17	0.030	.0051907	.101297
> 1								

> 3	14	1		.0854045	.0204585	4.17	0.000	.0453066	.125502
	15	0		.0527536	.0242647	2.17	0.030	.0051957	.100311
> 4	15	1		.0877051	.0206557	4.25	0.000	.0472205	.128189
> 6	16	0		.0522673	.0240245	2.18	0.030	.0051802	.099354
> 5	16	1		.0900581	.0208597	4.32	0.000	.0491738	.130942
> 3	17	0		.0517852	.0237967	2.18	0.030	.0051445	.098425
> 8	17	1		.0924643	.0210713	4.39	0.000	.0511653	.133763
> 2	18	0		.0513071	.023581	2.18	0.030	.0050892	.09752
> 5	18	1		.0949242	.0212916	4.46	0.000	.0531935	.13665
> 5	19	0		.050833	.0233772	2.17	0.030	.0050146	.096651
> 4	19	1		.0974388	.0215217	4.53	0.000	.055257	.139620
> 5	20	0		.050363	.0231849	2.17	0.030	.0049213	.095804
> 6	20	1		.1000084	.0217628	4.60	0.000	.0573542	.142662
> 7	21	0		.0498969	.023004	2.17	0.030	.0048098	.094983
> 9	21	1		.1026339	.022016	4.66	0.000	.0594833	.145784
> 5	22	0		.0494348	.0228342	2.16	0.030	.0046806	.094188
> 9	22	1		.1053158	.0222828	4.73	0.000	.0616424	.148989
> 2	23	0		.0489766	.0226751	2.16	0.031	.0045342	.093418
> 9	23	1		.1080547	.0225643	4.79	0.000	.0638296	.152279
> 9	24	0		.0485223	.0225265	2.15	0.031	.0043712	.092673
> 3	24	1		.1108512	.0228619	4.85	0.000	.0660427	.155659
> 7	25	0		.0480719	.022388	2.15	0.032	.0041922	.091951
> 6	25	1		.1137059	.023177	4.91	0.000	.0682798	.15913
> 2	26	0		.0476253	.0222594	2.14	0.032	.0039977	.091252
> 9	26	1		.1166192	.023511	4.96	0.000	.0705384	.162699

> 9	27 0		.0471826	.0221403	2.13	0.033	.0037883	.090576
> 8	27 1		.1195916	.0238653	5.01	0.000	.0728165	.166366
> 7	28 0		.0467436	.0220305	2.12	0.034	.0035646	.089922
> 6	28 1		.1226236	.0242412	5.06	0.000	.0751117	.170135
> 6	29 0		.0463084	.0219296	2.11	0.035	.0033273	.089289
> 6	29 1		.1257157	.0246402	5.10	0.000	.0774218	.174009
> 6	30 0		.045877	.0218372	2.10	0.036	.0030769	.088677
> 1	30 1		.1288682	.0250636	5.14	0.000	.0797445	.177991
> 9	31 0		.0454492	.0217531	2.09	0.037	.002814	.088084
> 5	31 1		.1320815	.0255127	5.18	0.000	.0820776	.182085
> 4	32 0		.0450252	.0216768	2.08	0.038	.0025394	.08751
> 1	32 1		.1353559	.0259887	5.21	0.000	.084419	.186292
> 8	33 0		.0446048	.0216082	2.06	0.039	.0022535	.086956
> 1	33 1		.1386918	.0264929	5.24	0.000	.0867667	.190616
> 9	34 0		.044188	.0215468	2.05	0.040	.001957	.086419
> 1	34 1		.1420893	.0270264	5.26	0.000	.0891185	.1950
> 6	35 0		.0437749	.0214924	2.04	0.042	.0016506	.085899
> 2	35 1		.1455487	.0275902	5.28	0.000	.0914728	.199624
> 5	36 0		.0433653	.0214446	2.02	0.043	.0013348	.085395
> 9	36 1		.1490701	.0281853	5.29	0.000	.0938278	.204312
> 3	37 0		.0429593	.021403	2.01	0.045	.0010102	.084908
> 4	37 1		.1526537	.0288126	5.30	0.000	.096182	.209125
> 4	38 0		.0425568	.0213674	1.99	0.046	.0006775	.084436
> 2	38 1		.1562995	.0294728	5.30	0.000	.0985338	.214065
> 2								

> 6	39 0		.0421579	.0213375	1.98	0.048	.0003372	.083978
> 2	39 1		.1600077	.0301666	5.30	0.000	.1008821	.219133
> 9	40 0		.0417624	.0213129	1.96	0.050	-.0000101	.083534
> 4	40 1		.1637781	.0308946	5.30	0.000	.1032258	.224330
> 6	41 0		.0413703	.0212934	1.94	0.052	-.0003639	.083104
> 6	41 1		.1676108	.0316571	5.29	0.000	.105564	.229657
> 7	42 0		.0409817	.0212786	1.93	0.054	-.0007235	.08268
> 3	42 1		.1715056	.0324545	5.28	0.000	.107896	.235115
> 6	43 0		.0405965	.0212683	1.91	0.056	-.0010885	.082281
> 8	43 1		.1754624	.033287	5.27	0.000	.1102211	.240703
> 7	44 0		.0402147	.0212621	1.89	0.059	-.0014584	.081887
> 1	44 1		.179481	.0341548	5.25	0.000	.112539	.246423
> 9	45 0		.0398362	.0212599	1.87	0.061	-.0018325	.081504
> 3	45 1		.1835612	.0350577	5.24	0.000	.1148494	.25227
> 5	46 0		.039461	.0212614	1.86	0.063	-.0022104	.081132
> 3	46 1		.1877026	.0359958	5.21	0.000	.1171522	.25825
> 1	47 0		.0390892	.0212662	1.84	0.066	-.0025917	.080770
> 2	47 1		.1919049	.0369687	5.19	0.000	.1194476	.264362
> 1	48 0		.0387206	.0212741	1.82	0.069	-.0029759	.080417
> 7	48 1		.1961677	.0379762	5.17	0.000	.1217357	.270599
> 1	49 0		.0383553	.021285	1.80	0.072	-.0033625	.080073
> 3	49 1		.2004905	.0390179	5.14	0.000	.1240168	.276964
> 4	50 0		.0379932	.0212985	1.78	0.074	-.0037511	.079737
> 4	50 1		.2048729	.0400933	5.11	0.000	.1262914	.283454
	51 0		.0376343	.0213144	1.77	0.077	-.0041412	.079409

> 8	51 1		.2093143	.0412018	5.08	0.000	.1285601	.290068
> 4	52 0		.0372786	.0213326	1.75	0.081	-.0045325	.079089
> 7	52 1		.213814	.0423428	5.05	0.000	.1308236	.296804
> 3	53 0		.036926	.0213528	1.73	0.084	-.0049246	.078776
> 7	53 1		.2183714	.0435155	5.02	0.000	.1330827	.303660
> 2	54 0		.0365766	.0213748	1.71	0.087	-.0053172	.078470
> 4	54 1		.2229859	.0447191	4.99	0.000	.1353381	.310633
> 7	55 0		.0362303	.0213984	1.69	0.090	-.0057098	.078170
> 3	55 1		.2276566	.0459527	4.95	0.000	.1375909	.317722
> 3	56 0		.035887	.0214234	1.68	0.094	-.0061021	.077876
> 2	56 1		.2323827	.0472155	4.92	0.000	.139842	.324923
> 4	57 0		.0355469	.0214497	1.66	0.097	-.0064939	.077587
> 6	57 1		.2371634	.0485064	4.89	0.000	.1420926	.332234
> 2	58 0		.0352097	.0214771	1.64	0.101	-.0068847	.077304
> 1	58 1		.2419977	.0498244	4.86	0.000	.1443437	.339651
> 8	59 0		.0348756	.0215055	1.62	0.105	-.0072744	.077025
> 5	59 1		.2468848	.0511684	4.82	0.000	.1465966	.34717
> 3	60 0		.0345444	.0215346	1.60	0.109	-.0076626	.076751
> 5	60 1		.2518236	.0525373	4.79	0.000	.1488524	.354794
> 7	61 0		.0342163	.0215643	1.59	0.113	-.0080491	.076481
> 6	61 1		.256813	.0539298	4.76	0.000	.1511125	.362513
> 4	62 0		.033891	.0215946	1.57	0.117	-.0084336	.076215
> 6	62 1		.2618519	.0553448	4.73	0.000	.153378	.370325
> 8	63 0		.0335687	.0216252	1.55	0.121	-.0088159	.075953
> 3								

> 2	63 1		.2669393	.0567811	4.70	0.000	.1556504	.378228
> 3	64 0		.0332493	.021656	1.54	0.125	-.0091958	.075694
> 7	64 1		.2720739	.0582373	4.67	0.000	.1579309	.38621
> 5	65 0		.0329327	.021687	1.52	0.129	-.009573	.075438
> 4	65 1		.2772546	.0597122	4.64	0.000	.1602208	.394288
> 5	66 0		.032619	.021718	1.50	0.133	-.0099474	.075185
> 4	66 1		.28248	.0612044	4.62	0.000	.1625216	.402438
> 1	67 0		.0323081	.0217489	1.49	0.137	-.0103188	.074935
> 3	67 1		.2877489	.0627126	4.59	0.000	.1648345	.410663
> 2	68 0		.0320001	.0217795	1.47	0.142	-.010687	.074687
> 9	68 1		.29306	.0642354	4.56	0.000	.1671609	.41895
> 5	69 0		.0316948	.0218099	1.45	0.146	-.0110519	.074441
> 5	69 1		.2984118	.0657715	4.54	0.000	.1695021	.427321
> 7	70 0		.0313923	.0218399	1.44	0.151	-.0114132	.074197
> 6	70 1		.303803	.0673194	4.51	0.000	.1718595	.435746
> 9	71 0		.0310925	.0218695	1.42	0.155	-.0117709	.073955
> 2	71 1		.3092322	.0688778	4.49	0.000	.1742343	.444230
> 6	72 0		.0307954	.0218985	1.41	0.160	-.0121249	.073715
> 2	72 1		.314698	.0704453	4.47	0.000	.1766278	.452768
> 9	73 0		.030501	.0219269	1.39	0.164	-.0124749	.073476
> 3	73 1		.3201988	.0720204	4.45	0.000	.1790413	.461356
> 5	74 0		.0302093	.0219546	1.38	0.169	-.0128209	.073239
> 3	74 1		.3257332	.0736019	4.43	0.000	.1814761	.469990
> 2	75 0		.0299202	.0219815	1.36	0.173	-.0131627	.073003
	75 1		.3312996	.0751883	4.41	0.000	.1839332	.47866

> 6	76 0		.0296338	.0220076	1.35	0.178	-.0135004	.07276
> 8	76 1		.3368966	.0767782	4.39	0.000	.186414	.487379
> 2	77 0		.02935	.0220329	1.33	0.183	-.0138337	.072533
> 7	77 1		.3425225	.0783703	4.37	0.000	.1889195	.496125
> 6	78 0		.0290688	.0220573	1.32	0.188	-.0141626	.072300
> 2	78 1		.3481759	.0799632	4.35	0.000	.1914508	.50490
> 1	79 0		.0287901	.0220806	1.30	0.192	-.0144871	.072067
> 3	79 1		.3538551	.0815556	4.34	0.000	.194009	.513701
> 3	80 0		.028514	.022103	1.29	0.197	-.0148071	.07183
> 5	80 1		.3595586	.0831462	4.32	0.000	.1965951	.522522
> 2	81 0		.0282404	.0221243	1.28	0.202	-.0151224	.071603
> 2	81 1		.3652848	.0847336	4.31	0.000	.19921	.531359
> 7	82 0		.0279693	.0221445	1.26	0.207	-.0154331	.071371
> 7	82 1		.3710321	.0863167	4.30	0.000	.2018546	.540209
> 7	83 0		.0277007	.0221636	1.25	0.211	-.0157391	.071140
> 5	83 1		.376799	.087894	4.29	0.000	.2045299	.54906
> 8	84 0		.0274345	.0221815	1.24	0.216	-.0160403	.070909
> 4	84 1		.3825837	.0894645	4.28	0.000	.2072365	.557930
> 9	85 0		.0271708	.0221982	1.22	0.221	-.0163368	.070678
> 5	85 1		.3883848	.0910269	4.27	0.000	.2099754	.566794
> 1	86 0		.0269095	.0222137	1.21	0.226	-.0166285	.070447
> 5	86 1		.3942006	.09258	4.26	0.000	.2127471	.575654
> 1	87 0		.0266506	.0222279	1.20	0.231	-.0169153	.070216
> 6	87 1		.4000296	.0941228	4.25	0.000	.2155523	.584506
> 8								

> 5	88 0		.0263941	.0222409	1.19	0.235	-.0171972	.069985
	88 1		.4058702	.0956541	4.24	0.000	.2183916	.593348
> 7	89 0		.02614	.0222526	1.17	0.240	-.0174743	.069754
> 3	89 1		.4117208	.0971728	4.24	0.000	.2212656	.60217
> 6	90 0		.0258882	.022263	1.16	0.245	-.0177464	.069522
> 8	90 1		.4175799	.0986779	4.23	0.000	.2241747	.610985
> 1	91 0		.0256387	.022272	1.15	0.250	-.0180137	.069291
> 1	91 1		.423446	.1001685	4.23	0.000	.2271193	.619772
> 7	92 0		.0253915	.0222798	1.14	0.254	-.018276	.069059
> 1	92 1		.4293175	.1016435	4.22	0.000	.2300998	.628535
> 2	93 0		.0251467	.0222861	1.13	0.259	-.0185334	.068826
> 7	93 1		.435193	.1031021	4.22	0.000	.2331166	.637269
> 4	94 0		.024904	.0222912	1.12	0.264	-.0187859	.068593
> 9	94 1		.4410709	.1045433	4.22	0.000	.2361698	.64597
> 2	95 0		.0246636	.0222948	1.11	0.269	-.0190334	.068360
> 7	95 1		.4469498	.1059663	4.22	0.000	.2392597	.6546
> 4	96 0		.0244255	.0222971	1.10	0.273	-.0192761	.06812
> 7	96 1		.4528283	.1073703	4.22	0.000	.2423864	.663270
> 2	97 0		.0241895	.022298	1.08	0.278	-.0195138	.067892
> 9	97 1		.4587049	.1087545	4.22	0.000	.2455501	.671859
> 7	98 0		.0239558	.0222976	1.07	0.283	-.0197467	.067658
> 2	98 1		.4645782	.1101181	4.22	0.000	.2487507	.680405
> 7	99 0		.0237242	.0222957	1.06	0.287	-.0199746	.06742
> 3	99 1		.4704469	.1114605	4.22	0.000	.2519883	.688905
> 4	100 0		.0234947	.0222925	1.05	0.292	-.0201977	.067187

```

> 2
    100 1 | .4763096 .112781 4.22 0.000 .2552629 .697356
> 2
    101 0 | .0232674 .0222879 1.04 0.297 -.020416 .066950
> 9
    101 1 | .4821649 .1140789 4.23 0.000 .2585744 .705755
> 5
-----
> -

```

```
33 . marginsplot, xlabel(0(10)100) ylabel(0(.2)1) recast(line) recastci(rarea)
```

Variables that uniquely identify margins: internetusers freemedia

```
34 .
```

```
35 . *Table 6
```

```
36 . ologit rPSW freemedia internetusers xconst cedaw inttot civtot lnpop ch
> genpct isgenpct higenpct norelpct
```

```
Iteration 0: log likelihood = -167.58994
Iteration 1: log likelihood = -117.46582
Iteration 2: log likelihood = -109.94734
Iteration 3: log likelihood = -109.69198
Iteration 4: log likelihood = -109.69098
Iteration 5: log likelihood = -109.69098
```

```
Ordered logistic regression
Log likelihood = -109.69098
Number of obs = 143
LR chi2(11) = 115.80
Prob > chi2 = 0.0000
Pseudo R2 = 0.3455
```

```

> -
    rPSW |      Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval
> ]
-----+-----
> -
    freemedia | -.3497876   .6213715    -0.56   0.573   -1.567653   .868078
> 2
internetusers | .0506268   .0100723     5.03   0.000    .0308854   .070368
> 2
    xconst | .4977462   .1824314     2.73   0.006    .1401873   .855305
> 1
    cedaw | .9710239   1.204067     0.81   0.420   -1.388905   3.33095
> 3
    inttot | .2807976   .6950157     0.40   0.686   -1.081408   1.64300
> 3
    civtot | -.6077103   .2108402    -2.88   0.004   -1.020949  -.194471
> 1

```

> 3	lnpop	.0761982	.1322525	0.58	0.565	-.1830119	.335408
> 6	chgenpct	.3715462	.8442449	0.44	0.660	-1.283143	2.02623
> 7	isgenpct	-1.899262	.9210841	-2.06	0.039	-3.704553	-.0939
> 4	higenpct	1.233296	2.009357	0.61	0.539	-2.704973	5.17156
> 1	norelpct	-1.361016	1.876017	-0.73	0.468	-5.037943	2.3159
> -							
> 8	/cut1	2.457494	1.454299			-.39288	5.30786
> 5	/cut2	6.850466	1.60561			3.703528	9.99740
> 6	/cut3	9.181874	1.703239			5.843586	12.5201
> -							

```
37 . ologit rPSW i.freemedia##c.internetusers xconst cedaw inttot civtot lnp
> op chgenpct isgenpct higenpct norelpct
```

```
Iteration 0: log likelihood = -167.58994
Iteration 1: log likelihood = -115.70799
Iteration 2: log likelihood = -106.40372
Iteration 3: log likelihood = -105.91144
Iteration 4: log likelihood = -105.90785
Iteration 5: log likelihood = -105.90785
```

```
Ordered logistic regression                Number of obs   =       143
LR chi2(12)                               =       123.36
Prob > chi2                               =       0.0000
Pseudo R2                                 =       0.3681

Log likelihood = -105.90785
```

> -	rPSW	Coef.	Std. Err.	z	P> z	[95% Conf. Interval
>]						
> -	1.freemedia	-1.338149	.7310355	-1.83	0.067	-2.770952 .094654
> 5	internetusers	.0050248	.018756	0.27	0.789	-.0317363 .041785
> 8	freemedia#					
	c.					

internetusers							
> 1	1	.0616556	.0224674	2.74	0.006	.0176203	.10569
> 9	xconst	.4197913	.1866048	2.25	0.024	.0540527	.785529
> 8	cedaw	1.141057	1.220035	0.94	0.350	-1.250167	3.5322
> 8	inttot	.2573284	.7132632	0.36	0.718	-1.140642	1.65529
> 2	civtot	-.6596848	.2073546	-3.18	0.001	-1.066092	-.253277
> 2	lnpop	.0955677	.1319088	0.72	0.469	-.1629689	.354104
> 4	chgenpct	.3808436	.8630416	0.44	0.659	-1.310687	2.07237
> 3	isgenpct	-1.564717	.9239072	-1.69	0.090	-3.375542	.246107
> 2	higenpct	2.304219	2.044646	1.13	0.260	-1.703214	6.31165
> 8	norelpct	-1.785053	1.905637	-0.94	0.349	-5.520033	1.94992
> -							
> 7	/cut1	1.686001	1.496393			-1.246876	4.61887
> 8	/cut2	6.297398	1.641811			3.079508	9.51528
> 5	/cut3	8.898541	1.751361			5.465936	12.3311
> -							

38 .

39 . *Table 7 Average Marginal Effects

40 . ologit rPSW i.freemedia##c.internetusers xconst cedaw inttot civtot lnp
> op chgenpct isgenpct higenpct norelpct

Iteration 0: log likelihood = -167.58994
Iteration 1: log likelihood = -115.70799
Iteration 2: log likelihood = -106.40372
Iteration 3: log likelihood = -105.91144
Iteration 4: log likelihood = -105.90785
Iteration 5: log likelihood = -105.90785

Ordered logistic regression

Number of obs = 143

LR chi2(12) = 123.36

Prob > chi2 = 0.0000

Pseudo R2 = 0.3681

Log likelihood = -105.90785

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval	
rPSW						
1.freemedia	-1.338149	.7310355	-1.83	0.067	-2.770952	.094654
internetusers	.0050248	.018756	0.27	0.789	-.0317363	.041785
freemedia#c. internetusers 1	.0616556	.0224674	2.74	0.006	.0176203	.10569
xconst	.4197913	.1866048	2.25	0.024	.0540527	.785529
cedaw	1.141057	1.220035	0.94	0.350	-1.250167	3.5322
inttot	.2573284	.7132632	0.36	0.718	-1.140642	1.65529
civtot	-.6596848	.2073546	-3.18	0.001	-1.066092	-.253277
lnpop	.0955677	.1319088	0.72	0.469	-.1629689	.354104
chgenpct	.3808436	.8630416	0.44	0.659	-1.310687	2.07237
isgenpct	-1.564717	.9239072	-1.69	0.090	-3.375542	.246107
higenpct	2.304219	2.044646	1.13	0.260	-1.703214	6.31165
norelpct	-1.785053	1.905637	-0.94	0.349	-5.520033	1.94992
/cut1	1.686001	1.496393			-1.246876	4.61887
/cut2	6.297398	1.641811			3.079508	9.51528
/cut3	8.898541	1.751361			5.465936	12.3311

> -

41 . mchange xconst civtot

ologit: Changes in Pr(y) | Number of obs = 143

Expression: Pr(rPSW), predict(outcome())

	0	1	2	3
xconst				
+1	-0.049	0.014	0.015	0.019
p-value	0.013	0.038	0.059	0.056
+SD	-0.093	0.023	0.028	0.042
p-value	0.009	0.064	0.052	0.068
Marginal	-0.051	0.017	0.016	0.018
p-value	0.016	0.033	0.067	0.042
civtot				
+1	0.082	-0.031	-0.027	-0.023
p-value	0.000	0.006	0.018	0.003
+SD	0.098	-0.038	-0.033	-0.027
p-value	0.000	0.005	0.017	0.003
Marginal	0.079	-0.026	-0.025	-0.028
p-value	0.000	0.011	0.020	0.006

Average predictions

	0	1	2	3
Pr(y base)	0.277	0.497	0.166	0.060

42 .

```
43 . ologit rPSW i.freemedia##c.internetusers xconst cedaw inttot civtot lnp
> op chgenpct isgenpct higenpct norelpct
```

```
Iteration 0: log likelihood = -167.58994
Iteration 1: log likelihood = -115.70799
Iteration 2: log likelihood = -106.40372
Iteration 3: log likelihood = -105.91144
Iteration 4: log likelihood = -105.90785
Iteration 5: log likelihood = -105.90785
```

```
Ordered logistic regression          Number of obs      =          143
                                   LR chi2(12)           =          123.36
                                   Prob > chi2            =          0.0000
Log likelihood = -105.90785         Pseudo R2          =          0.3681
```

```

> -
      rPSW |          Coef.   Std. Err.      z    P>|z|     [95% Conf. Interval
> ]
-----+-----
> -
    1.freemedia | -1.338149   .7310355   -1.83   0.067   -2.770952   .094654
> 5
internetusers |  .0050248   .018756    0.27   0.789   -.0317363   .041785
> 8
      freemedia#
      c.
internetusers
      1 |  .0616556   .0224674    2.74   0.006   .0176203   .10569
> 1
      xconst |  .4197913   .1866048    2.25   0.024   .0540527   .785529
> 9
      cedaw |  1.141057   1.220035    0.94   0.350   -1.250167   3.5322
> 8
      inttot |  .2573284   .7132632    0.36   0.718   -1.140642   1.65529
> 8
      civtot | - .6596848   .2073546   -3.18   0.001   -1.066092  - .253277
> 2
      lnpop |  .0955677   .1319088    0.72   0.469   -.1629689   .354104
> 2
      chgenpct |  .3808436   .8630416    0.44   0.659   -1.310687   2.07237
> 4
      isgenpct | -1.564717   .9239072   -1.69   0.090   -3.375542   .246107
> 3
      higenpct |  2.304219   2.044646    1.13   0.260   -1.703214   6.31165
> 2
      norelpct | -1.785053   1.905637   -0.94   0.349   -5.520033   1.94992
> 8
-----+-----
> -
      /cut1 |  1.686001   1.496393           -1.246876   4.61887
> 7
      /cut2 |  6.297398   1.641811           3.079508   9.51528
> 8
      /cut3 |  8.898541   1.751361           5.465936  12.3311
> 5
-----+-----
> -

```

```
44 . margins freemedia, at( internetusers=(0(1)100)) predict(outcome(3))
```

```
Predictive margins                                Number of obs    =      143  
Model VCE      : OIM
```

```
Expression   : Pr(rPSW==3), predict(outcome(3))
```

1._at	: internetus~s	=	0
2._at	: internetus~s	=	1
3._at	: internetus~s	=	2
4._at	: internetus~s	=	3
5._at	: internetus~s	=	4
6._at	: internetus~s	=	5
7._at	: internetus~s	=	6
8._at	: internetus~s	=	7
9._at	: internetus~s	=	8
10._at	: internetus~s	=	9
11._at	: internetus~s	=	10
12._at	: internetus~s	=	11
13._at	: internetus~s	=	12
14._at	: internetus~s	=	13
15._at	: internetus~s	=	14
16._at	: internetus~s	=	15
17._at	: internetus~s	=	16
18._at	: internetus~s	=	17
19._at	: internetus~s	=	18
20._at	: internetus~s	=	19
21._at	: internetus~s	=	20

22._at	:	internetus~s	=	21
23._at	:	internetus~s	=	22
24._at	:	internetus~s	=	23
25._at	:	internetus~s	=	24
26._at	:	internetus~s	=	25
27._at	:	internetus~s	=	26
28._at	:	internetus~s	=	27
29._at	:	internetus~s	=	28
30._at	:	internetus~s	=	29
31._at	:	internetus~s	=	30
32._at	:	internetus~s	=	31
33._at	:	internetus~s	=	32
34._at	:	internetus~s	=	33
35._at	:	internetus~s	=	34
36._at	:	internetus~s	=	35
37._at	:	internetus~s	=	36
38._at	:	internetus~s	=	37
39._at	:	internetus~s	=	38
40._at	:	internetus~s	=	39
41._at	:	internetus~s	=	40
42._at	:	internetus~s	=	41
43._at	:	internetus~s	=	42
44._at	:	internetus~s	=	43
45._at	:	internetus~s	=	44

46._at	:	internetus~s	=	45
47._at	:	internetus~s	=	46
48._at	:	internetus~s	=	47
49._at	:	internetus~s	=	48
50._at	:	internetus~s	=	49
51._at	:	internetus~s	=	50
52._at	:	internetus~s	=	51
53._at	:	internetus~s	=	52
54._at	:	internetus~s	=	53
55._at	:	internetus~s	=	54
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94._at      : internetus~s  =      93
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>]							
> -							
_at#freemedia							
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1	1	.0013844	.0012031	1.15	0.250	-.0009736	.003742
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2	0	.0052608	.0050372	1.04	0.296	-.004612	.015133
> 6							
2	1	.0014796	.0012697	1.17	0.244	-.001009	.003968
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3	0	.005287	.0050323	1.05	0.293	-.0045761	.015150
> 1							
3	1	.0015813	.0013398	1.18	0.238	-.0010447	.004207
> 3							
4	0	.0053134	.0050289	1.06	0.291	-.0045431	.015169
> 8							
4	1	.0016899	.0014136	1.20	0.232	-.0010807	.004460
> 6							
5	0	.0053398	.0050272	1.06	0.288	-.0045132	.015192
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5	1	.001806	.0014913	1.21	0.226	-.0011169	.004728
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6	0	.0053664	.0050271	1.07	0.286	-.0044865	.015219
> 4							
6	1	.00193	.001573	1.23	0.220	-.0011531	.005013
> 1							
7	0	.0053931	.0050288	1.07	0.284	-.0044631	.015249

> 4	7 1		.0020625	.001659	1.24	0.214	-.0011891	.005314
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> 1	8 1		.0022041	.0017495	1.26	0.208	-.0012248	.00563
> 3	9 0		.005447	.0050376	1.08	0.280	-.0044265	.015320
> 5	9 1		.0023553	.0018446	1.28	0.202	-.0012599	.005970
> 6	10 0		.0054741	.0050448	1.09	0.278	-.0044135	.015361
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> 1	11 0		.0055014	.005054	1.09	0.276	-.0044043	.01540
> 7	11 1		.0026895	.0020497	1.31	0.189	-.0013278	.006706
> 7	12 0		.0055288	.0050651	1.09	0.275	-.0043987	.015456
> 3	12 1		.0028738	.0021601	1.33	0.183	-.00136	.007107
> 6	13 0		.0055563	.0050783	1.09	0.274	-.0043971	.015509
> 7	13 1		.0030707	.0022762	1.35	0.177	-.0013907	.00753
> 2	14 0		.005584	.0050936	1.10	0.273	-.0043993	.015567
> 3	14 1		.0032809	.0023982	1.37	0.171	-.0014195	.007981
> 4	15 0		.0056118	.005111	1.10	0.272	-.0044056	.015629
> 2	15 1		.0035055	.0025264	1.39	0.165	-.0014461	.008457
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> 5	16 1		.0037453	.0026609	1.41	0.159	-.00147	.008960
> 7	17 0		.0056678	.0051524	1.10	0.271	-.0044306	.015766
> 2	17 1		.0040014	.0028022	1.43	0.153	-.0014909	.009493
> 7	18 0		.005696	.0051764	1.10	0.271	-.0044495	.015841
> 5	18 1		.0042749	.0029506	1.45	0.147	-.0015082	.01005
> 8	19 0		.0057243	.0052026	1.10	0.271	-.0044726	.015921
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> 2	19 1		.0045668	.0031064	1.47	0.142	-.0015215	.010655
> 9	20 0		.0057528	.0052312	1.10	0.271	-.0045002	.016005
> 2	20 1		.0048785	.0032698	1.49	0.136	-.0015302	.011287
> 1	21 0		.0057815	.0052621	1.10	0.272	-.0045321	.016095
> 1	21 1		.0052113	.0034413	1.51	0.130	-.0015336	.011956
> 1	22 0		.0058102	.0052954	1.10	0.273	-.0045686	.016189
> 4	22 1		.0055664	.0036213	1.54	0.124	-.0015311	.01266
> 9	23 0		.0058392	.0053311	1.10	0.273	-.0046096	.016287
> 3	23 1		.0059455	.00381	1.56	0.119	-.001522	.01341
> 5	24 0		.0058682	.0053691	1.09	0.274	-.0046551	.016391
> 6	24 1		.0063501	.004008	1.58	0.113	-.0015055	.014205
> 1	25 0		.0058974	.0054096	1.09	0.276	-.0047053	.016500
> 2	25 1		.0067818	.0042156	1.61	0.108	-.0014807	.015044
> 6	26 0		.0059267	.0054526	1.09	0.277	-.0047601	.016613
> 5	26 1		.0072424	.0044333	1.63	0.102	-.0014468	.015931
> 2	27 0		.0059562	.005498	1.08	0.279	-.0048196	.01673
> 2	27 1		.0077337	.0046615	1.66	0.097	-.0014027	.016870
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> 3	28 1		.0082579	.0049008	1.69	0.092	-.0013474	.017863
> 8	29 0		.0060156	.0055961	1.07	0.282	-.0049526	.016983
> 8	29 1		.008817	.0051515	1.71	0.087	-.0012798	.018913
> 3	30 0		.0060456	.0056489	1.07	0.285	-.0050261	.017117
> 5	30 1		.0094131	.0054143	1.74	0.082	-.0011988	.02002
> 7	31 0		.0060756	.0057042	1.07	0.287	-.0051045	.017255
	31 1		.0100487	.0056897	1.77	0.077	-.0011029	.021200

> 4	32 0		.0061058	.005762	1.06	0.289	-.0051875	.017399
> 2	32 1		.0107264	.0059783	1.79	0.073	-.0009909	.022443
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> 2	41 0		.0063846	.0063938	1.00	0.318	-.006147	.018916
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> 1	44 0		.0064802	.0066485	0.97	0.330	-.0065505	.01951
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> 7	48 0		.00661	.0070215	0.94	0.347	-.0071519	.020371
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> 4	49 0		.0066428	.0071206	0.93	0.351	-.0073134	.02059
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> 2	68 0		.0072982	.0094307	0.77	0.439	-.0111856	.02578
> 2								

> 9	68	1		.0983993	.034655	2.84	0.005	.0304767	.166321
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> 3	83 1		.2087935	.0688657	3.03	0.002	.0738192	.343767
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> 6	86 1		.2377704	.0774183	3.07	0.002	.0860334	.389507
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> 7	89 0		.0080968	.0128716	0.63	0.529	-.0171311	.033324
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> 7	91 0		.0081772	.0132465	0.62	0.537	-.0177855	.034139
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> 1	92 0		.0082177	.013437	0.61	0.541	-.0181184	.034553
> 7	92 1		.3013643	.0950605	3.17	0.002	.1150492	.487679
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> 8	93 0	.0082584	.0136296	0.61	0.545	-.0184551	.034971
> 2	93 1	.3125668	.0979831	3.19	0.001	.1205235	.504610
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> 8	98 1	.3704001	.1120769	3.30	0.001	.1507335	.590066
> 6	99 0	.0085067	.0148283	0.57	0.566	-.0205562	.037569
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> 5	100 0	.0085488	.0150353	0.57	0.570	-.0209199	.038017
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> 7	101 0	.0085911	.0152445	0.56	0.573	-.0212875	.038469
> 2	101 1	.4060708	.1198804	3.39	0.001	.1711095	.64103
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Variables that uniquely identify margins: internetusers freemedia
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46 .
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47 . log close
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